



California Scholarship Federation, Inc.



CSF Semester Membership Application
for
Ruben S. Ayala High School, Chapter #1111

These grades are for the: (Circle one) Fall Spring Year: \_\_\_\_\_

Name: \_\_\_\_\_, \_\_\_\_\_
(Last) (First)

Cell phone (\_\_\_\_\_) \_\_\_\_\_ Current grade level: (circle one) 9 10 11 12

Year of expected graduation: \_\_\_\_\_

A. To qualify for CSF Membership this semester, follow the following guidelines:

- 1. You must earn a minimum of 10 points from last semester's grades.
a. The first four (4) points must be from List I
b. The first seven (7) points (including the four described in part a) must be from Lists I and II.
c. The remaining points may come from any List (I, II, or III)
2. You must use no more than five (5) courses to qualify.
3. No CSF points are given for physical education or courses taken in lieu.
4. CSF points are granted as follows:
• a grade of A = 3 CSF points;
• a grade of B = 1 CSF point;
• One additional point shall be granted for a grade of A or B in an AP, IB, or Honors course, up to maximum of two such.
• a grade of C = 0 CSF points; and
• a grade of D or F in any course, even one you cannot use to qualify, disqualifies you from membership at this time.

B. Remember:

- 1. Semester membership is based on work done in the previous semester.
2. You must reapply each semester.
3. Courses you may use are listed on the reverse side. They are divided in LISTS I, II, and III.

C. List the courses you are using to qualify in the proper location below. Consult the LISTS on the reverse side.

Table with 9 columns: List I courses, Grade, Points, List II courses, Grade, Points, List III courses, Grade, Points. It contains 5 empty rows for data entry.

Total Points from List I: \_\_\_\_\_
(Must be at least 4 points)
from all Lists (must be at least 10 points)

Total Points from Lists I and II: \_\_\_\_\_
(Must be at least 7 points)

Grand Total of Points: \_\_\_\_\_

D. You must staple a copy of last semester's report card or transcript to the back of this application form.

| LIST I  | LIST II   | LIST III  |
|---|---|---|
| <p><u>English:</u><br/> ELD 5<br/> English 9<br/> English 9 H<br/> English 10<br/> English 10 H<br/> English 11, American lit/Comp.<br/> AP English Language/Comp.<br/> English 12<br/> Expository Reading &amp; Writing<br/> AP English Literature/Comp</p>  | <p><u>English:</u><br/> Journalism 1<br/> Journalism 2<br/> Journalism 3</p>  | <p><u>English:</u><br/> English 9 Intensive</p>   |
| <p><u>World Language:</u><br/> Spanish 1<br/> Spanish 2<br/> Spanish 3 H<br/> AP Spanish Language<br/> French 1<br/> French 2<br/> French 3 H<br/> AP French<br/> Chinese/Mandarin 1<br/> Chinese/Mandarin 2<br/> Chinese/Mandarin 3 H<br/> AP Chinese/Mandarin<br/> American Sign Language 1<br/> American Sign Language 2<br/> American Sign Language 3 H<br/> American Sign Language 4 H</p> |   | <p><u>Visual/Performing Arts:</u><br/> Band<br/> Orchestra<br/> AP Studio Art<br/> Choir<br/> Dance<br/> Drawing/Painting<br/> Drama<br/> Jazz Band<br/> Marching Band<br/> Percussion<br/> Photography (Digital)<br/> Theater Arts<br/> Wind Ensemble<br/> AP Music Theory<br/> Introduction to Digital Media<br/> AP Studio Art 2D Design</p> |
| <p><u>Mathematics:</u><br/> Integrated Math 1<br/> Integrated Math 2<br/> Integrated Math 2 H<br/> Integrated Math 3<br/> Integrated Math 3 H<br/> AP Calculus AB<br/> AP Calculus BC<br/> Trig/Pre-Cal<br/> AP Statistics<br/> Probability/Statistics</p>  | <p><u>Engineering:</u><br/> Introduction to Engineering Design<br/> Principles of Engineering<br/> Civil Engineering &amp; Architecture</p> | <p><u>Other:</u><br/> Avid<br/> ELD 1<br/> ELD 3<br/> Health<br/> World Geography<br/> Computer Tech 2 &amp; 3</p> <p><u>ROP</u><br/> 3D Game Animation<br/> Sports Medicine<br/> Work Experience<br/> Yearbook</p>   |
| <p><u>Science:</u><br/> Biology<br/> Biology H<br/> AP Biology<br/> Chemistry<br/> Chemistry H<br/> AP Chemistry<br/> Physics<br/> AP Physics 1<br/> AP Physics 2<br/> Human Anatomy &amp; Physiology<br/> Human Anatomy &amp; Physiology H<br/> AP Environmental Science</p>   | <p><u>Computer Science:</u><br/> AP Computer Science Principles<br/> AP Computer Science Applications</p>                                   | <p><u>Family and Consumer Science:</u><br/> Foods, nutrition<br/> Food Tech, International Foods<br/> Culinary Arts 1, Culinary Arts 2</p>  |
| <p><u>Social Science:</u><br/> World History<br/> World History H<br/> AP European History<br/> US History<br/> AP US History<br/> Economics<br/> AP Economics<br/> US Government<br/> AP Comparative Government &amp; Politics<br/> AP US Government &amp; Politics</p>  | <p><u>Social Science:</u><br/> World Geography<br/> Psychology<br/> AP Psychology<br/> AP Human Geography</p>                               | <p><u>Social Science:</u><br/> Student Government, ASB, Leadership</p>  |

|                           |  |  |
|---------------------------|--|--|
| AP Research<br>AP Seminar |  |  |
|---------------------------|--|--|